

## United States Department of Agriculture National Agricultural Statistics Service

# **Nebraska Agri-Facts**



100 Centennial Mall North, Room 298, Lincoln, Nebraska 68508 (402) 437-5541 · (402) 437-5547 FAX · www.nass.usda.gov

Issue 16-2012 Released August 16, 2012

Survey
Results
Included

• August Crop Report
• Supply & Disappearance

Dear Nebraska Farmers, Ranchers and Agribusinesses:

The following narrative and tables are from recently published reports by USDA's Agricultural Statistics Board. These data are direct results of information provided by Nebraska producers and agribusinesses to the surveys conducted each month by this office.

Thank you for your response to these surveys.

Dean C. Groskurth Director

Crop Summary: Acres Harvested, Yield and Production, Nebraska and United States, 2010-2012

Classification   Compton Grain   Harvested   1,000 Acres   8,850   9,600   9,100   95   81,446   83,981   87,361   104			Tiai vootoa,	Nebras		United States					
Corn for Grain   Harvested   1,000 Acres   8,850   9,600   9,100   95   81,446   83,981   87,361   104   104   104   104   105   105   104   104   105   1	Classific	ation				2012				2012	
Harvested   1,000 Acres   8,850   9,600   9,100   95   152.8   147.2   123.4   84   Production   1,000 Bushels   1,469,100   1,536,000   1,337,700   87   12,446,865   12,358,412   10,778,589   87   87   87   87   87   87   87			2010	2011	20121		2010	2011	20121		
Yield Production         Bushels 1,660.0         160.0         147.0         92         152.8         147.2         123.4         84           Production         1,000 Bushels         1,469,100         1,536,000         1,337,700         87         12,446,865         12,358,412         10,778,589         87           Soybeans for Beans         Harvested         1,000 Acres         *5,100         4,830         5,000         104         *76,610         73,636         74,635         101           Yield         Bushels         52.5         53.5         43.0         80         43.5         41.5         36.1         87           Production         1,000 Bushels         *267,750         258,405         215,000         83         3,329,181         3,056,032         2,692,014         88           Sorphum for Grain         Harvested         1,000 Acres         75         70         80         114         4,813         3,929         5,098         130           Yield         Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Wield         Bushels         43.0         45.0         42.0         93         46.8	Corn for Grain			I.	l						
Yield Production         Bushels 1,660.0         160.0         147.0         92         152.8         147.2         123.4         84           Production         1,000 Bushels         1,469,100         1,536,000         1,337,700         87         12,446,865         12,358,412         10,778,589         87           Soybeans for Beans         Harvested         1,000 Acres         *5,100         4,830         5,000         104         *76,610         73,636         74,635         101           Yield         Bushels         52.5         53.5         43.0         80         43.5         41.5         36.1         87           Production         1,000 Bushels         *267,750         258,405         215,000         83         3,329,181         3,056,032         2,692,014         88           Sorphum for Grain         Harvested         1,000 Acres         75         70         80         114         4,813         3,929         5,098         130           Yield         Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Wield         Bushels         43.0         45.0         42.0         93         46.8	Harvested	1,000 Acres	8,850	9,600	9,100	95	81,446	83,981	87,361	104	
Soybeans for Beans   Harvested   1,000 Acres   5,100   4,830   5,000   104   876,610   73,636   74,635   101   101   1000   1,000 Bushels   52.5   53.5   43.0   80   43.5   41.5   36.1   87   101   1000 Bushels   52.5   53.5   43.0   80   43.5   41.5   36.1   87   101   1000 Bushels   52.5   53.5   43.0   80   43.5   41.5   36.1   87   101   1000 Bushels   52.5   53.5   43.0   80   43.5   41.5   36.1   87   101   1000 Bushels   52.5   53.5   43.0   80   43.5   41.5   36.1   87   101   1000 Bushels   52.5   53.5   43.0   80   43.5   41.5   36.1   87   101   1000 Bushels   80.0   70   80   114   4,813   3,929   5,098   130   130   140   140   131   1,445   1.481	Yield		166.0	160.0	147.0	92	152.8	147.2	123.4	84	
Harvested Yield         1,000 Acres         *5,100         4,830         5,000         104         *76,610         73,636         74,635         101           Yield         Bushels         52.5         53.5         43.0         80         43.5         41.5         36.1         87           Production         1,000 Bushels         *267,750         258,405         215,000         83         3,329,181         3,056,032         2,692,014         88           Sorghum for Grain         Harvested         1,000 Acres         75         70         80         114         4,813         3,929         5,098         130           Yield         Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         43.0         45.0         42.0         93         46.8         46.2         48.0         104           Production         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493	Production	1,000 Bushels	1,469,100	1,536,000	1,337,700	87	12,446,865	12,358,412	10,778,589	87	
Yield Production         Bushels Production         52.5         53.5         43.0         80         43.5         41.5         36.1         87           Production         1,000 Bushels         *267,750         258,405         215,000         83         3,329,181         3,056,032         2,692,014         88           Sorghum for Grain Harvested         1,000 Acres         75         70         80         114         4,813         3,929         5,098         130           Yield         Bushels         90.0         94.0         60.0         64         71.8         54.6         48.6         89           Production         1,000 Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125         1,263	Soybeans for Beans				, ,						
Production         1,000 Bushels         *267,750         258,405         215,000         83         3,329,181         3,056,032         2,692,014         88           Sorghum for Grain         Harvested         1,000 Acres         75         70         80         114         4,813         3,929         5,098         130           Yield         Bushels         90.0         94.0         60.0         64         71.8         54.6         48.6         89           Production         1,000 Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         43.0         45.0         42.0         93         46.8         46.2         48.0         104           Production         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125         1,263 </td <td>Harvested</td> <td>1,000 Acres</td> <td>*5,100</td> <td>4,830</td> <td>5,000</td> <td>104</td> <td>*76,610</td> <td>73,636</td> <td>74,635</td> <td>101</td>	Harvested	1,000 Acres	*5,100	4,830	5,000	104	*76,610	73,636	74,635	101	
Production Sorghum for Grain         1,000 Bushels         *267,750         258,405         215,000         83         3,329,181         3,056,032         2,692,014         88           Sorghum for Grain         Harvested         1,000 Acres         75         70         80         114         4,813         3,929         5,098         130           Yield         Bushels         90.0         94.0         60.0         64         71.8         54.6         48.6         89           Production         1,000 Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         43.0         45.0         42.0         93         46.8         46.2         48.0         104           Production         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125	Yield	Bushels	52.5	53.5	43.0	80	43.5	41.5	36.1	87	
Sorghum for Grain   Harvested   1,000 Acres   75   70   80   114   4,813   3,929   5,098   130	Production	1,000 Bushels			215,000	83	3,329,181	3,056,032	2,692,014		
Yield Production         Bushels 1,000 Bushels         90.0         94.0         60.0         64         71.8         54.6         48.6         89           Production         1,000 Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         43.0         45.0         42.0         93         46.8         46.2         48.0         104           Production         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116         Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107         Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124	Sorghum for Grain	,	,	,	Ź		, ,	, ,	, ,		
Yield Production         Bushels 1,000 Bushels         90.0         94.0         60.0         64         71.8         54.6         48.6         89           Production         1,000 Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         43.0         45.0         42.0         93         46.8         46.2         48.0         104           Production         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116         Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107         Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124	Harvested	1,000 Acres	75	70	80	114	4,813	3,929	5,098	130	
Production Winter Wheat         1,000 Bushels         6,750         6,580         4,800         73         345,625         214,443         247,627         115           Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         43.0         45.0         42.0         93         46.8         46.2         48.0         104           Production         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116           Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133			90.0	94.0	60.0						
Winter Wheat         Harvested         1,000 Acres         1,490         1,450         1,320         91         31,741         32,314         35,023         108           Yield         Bushels         43.0         45.0         42.0         93         46.8         46.2         48.0         104           Production         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116           Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,	Production	1.000 Bushels	6.750		4.800	73	345,625	214,443	247,627	115	
Yield Production         Bushels 1,000 Bushels         43.0         45.0         42.0         93 5,240         46.8         46.2         48.0         104 Production           Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116           Yield Production         1,000 Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7	Winter Wheat	,	-,	- ,	,			, -	.,.		
Yield Production         Bushels 1,000 Bushels         43.0         45.0         42.0         93 5,240         46.8         46.2         48.0         104 Production           Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116           Yield Production         1,000 Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7	Harvested	1,000 Acres	1,490	1,450	1,320	91	31,741	32,314	35,023	108	
Production Oats         1,000 Bushels         64,070         65,250         55,440         85         1,484,861         1,493,677         1,682,726         113           Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116           Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>93</td> <td></td> <td>,</td> <td>,</td> <td>104</td>						93		,	,	104	
Oats         Harvested         1,000 Acres         25         20         25         125         1,263         939         1,091         116           Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8		1.000 Bushels						1.493.677			
Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,82		,	,,,,,,	,	,		, , , , , ,	, ,	, ,		
Yield         Bushels         68.0         65.0         56.0         86         64.3         57.1         61.0         107           Production         1,000 Bushels         1,700         1,300         1,400         108         81,190         53,649         66,519         124           Beans, Dry Edible         Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,82	Harvested	1.000 Acres	25	20	25	125	1.263	939	1.091	116	
Beans, Dry Edible           Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,828         35,336         123           Alfalfa Hay         Harvested         1,000 Acres         890         780         790         101         19,966         19,213         18,812         98           Yield         Tons         *4.10         4.05         2.90         72 <td< td=""><td>Yield</td><td>Bushels</td><td>68.0</td><td>65.0</td><td>56.0</td><td>86</td><td></td><td>57.1</td><td>61.0</td><td>107</td></td<>	Yield	Bushels	68.0	65.0	56.0	86		57.1	61.0	107	
Beans, Dry Edible           Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,828         35,336         123           Alfalfa Hay         Harvested         1,000 Acres         890         780         790         101         19,966         19,213         18,812         98           Yield         Tons         *4.10         4.05         2.90         72 <td< td=""><td>Production</td><td>1.000 Bushels</td><td>1.700</td><td>1.300</td><td>1,400</td><td>108</td><td>81,190</td><td>53,649</td><td>66.519</td><td>124</td></td<>	Production	1.000 Bushels	1.700	1.300	1,400	108	81,190	53,649	66.519	124	
Harvested         1,000 Acres         155.0         105.0         140.0         133         1,842.7         1,155.9         1,673.5         145           Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,828         35,336         123           Alfalfa Hay         Harvested         1,000 Acres         890         780         790         101         19,966         19,213         18,812         98           Yield         Tons         *4.10         4.05         2.90         72         3.40         3.40         2.92 <td< td=""><td></td><td>-,</td><td>-,</td><td>-,</td><td>-,</td><td></td><td></td><td>,</td><td>,</td><td></td></td<>		-,	-,	-,	-,			,	,		
Yield         Pounds         2,060         2,000         1,700         85         1,726         1,716         1,614         94           Production         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Sugar Beets         Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,828         35,336         123           Alfalfa Hay         Harvested         1,000 Acres         890         780         790         101         19,966         19,213         18,812         98           Yield         Tons         *4.10         4.05         2.90         72         3.40         3.40         2.92         86		1.000 Acres	155.0	105.0	140.0	133	1.842.7	1.155.9	1.673.5	145	
Production Sugar Beets         1,000 Cwt.         3,193         2,100         2,380         113         31,801         19,833         27,016         136           Harvested Harvested Yield         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production Induction		,							,		
Sugar Beets           Harvested         1,000 Acres         47.5         51.6         49.0         95         1,156.1         1,213.1         1,215.5         100           Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,828         35,336         123           Alfalfa Hay         Harvested         1,000 Acres         890         780         790         101         19,966         19,213         18,812         98           Yield         Tons         *4.10         4.05         2.90         72         3.40         3.40         2.92         86											
Harvested 1,000 Acres 47.5 51.6 49.0 95 1,156.1 1,213.1 1,215.5 100 Yield Tons 23.8 24.9 *30.0 120 27.7 23.8 29.1 122 Production 1,000 Tons 1,131 1,287 1,470 114 32,034 28,828 35,336 123 Alfalfa Hay Harvested 1,000 Acres 890 780 790 101 19,966 19,213 18,812 98 Yield Tons *4.10 4.05 2.90 72 3.40 3.40 2.92 86		-,	2,272	_,,	_,		,	,			
Yield         Tons         23.8         24.9         *30.0         120         27.7         23.8         29.1         122           Production         1,000 Tons         1,131         1,287         1,470         114         32,034         28,828         35,336         123           Alfalfa Hay         Harvested         1,000 Acres         890         780         790         101         19,966         19,213         18,812         98           Yield         Tons         *4.10         4.05         2.90         72         3.40         3.40         2.92         86	2	1.000 Acres	47.5	51.6	49.0	95	1.156.1	1.213.1	1.215.5	100	
Production     1,000 Tons     1,131     1,287     1,470     114     32,034     28,828     35,336     123       Alfalfa Hay       Harvested     1,000 Acres     890     780     790     101     19,966     19,213     18,812     98       Yield     Tons     *4.10     4.05     2.90     72     3.40     3.40     2.92     86		,									
Alfalfa Hay Harvested 1,000 Acres 890 780 790 101 19,966 19,213 18,812 98 Yield 700 4.05 2.90 72 3.40 3.40 2.92 86											
Harvested 1,000 Acres 890 780 790 101 19,966 19,213 18,812 98 Yield Tons *4.10 4.05 2.90 72 3.40 3.40 2.92 86		-,	-,	-,	-,			,	,		
Yield <i>Tons</i> *4.10 4.05 2.90 72 3.40 3.40 2.92 86		1.000 Acres	890	780	790	101	19,966	19.213	18.812	98	
- FLOCULCHOU - 1.000.1078 - 1.049 - 1.139 - 7.731 - 7.1 - 07.317 - 07.317 - 34.897 - 84	Production	1.000 Tons	3,649	3,159	2,291	73	67,971	65,332	54,895	84	
All Other Hay		1,000 1075	2,0.5	2,107	_,_>1	, .	0,,,,,	00,002	0 .,0>0	0.	
Harvested 1,000 Acres 1,800 1,700 1,600 94 39,906 36,420 38,762 106	2	1.000 Acres	1.800	1.700	1.600	94	39,906	36.420	38.762	106	
Yield Tons *1.50 1.45 1.10 76 1.95 1.81 1.69 93				,	,				,		
Production 1,000 Tons 2,700 2,465 1,760 71 77,653 65,812 65,448 99											
All Hay		1,500 10115	2,700	2,103	1,700	, .	. ,,,,,,,,	55,012	55,170	//	
Harvested 1,000 Acres 2,690 2,480 2,390 96 59,872 55,633 57,574 104	2	1.000 Acres	2,690	2.480	2.390	96	59.872	55,633	57.574	104	
Yield Tons 2.36 2.27 1.69 74 2.43 2.36 2.09 89					,						
Production 1,000 Tons 6,349 5,624 4,051 72 145,624 131,144 120,343 92											

Forecasted August 1, 2012. \*Record. Source: USDA NASS Crop Production August 10, 2012

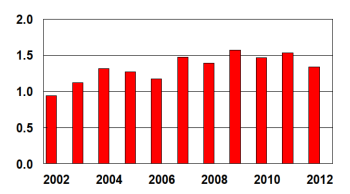
#### **Nebraska Corn Production**

August 1, 2012 Forecast

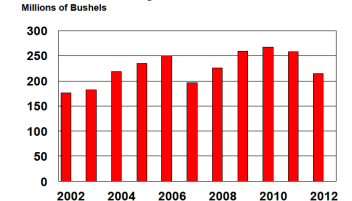
### **Nebraska Soybean Production**

August 1, 2012 Forecast

**Billions of Bushels** 



Source: USDA NASS Nebraska Field Office, August 10, 2012



Source: USDA NASS Nebraska Field Office, August 10, 2012

Corn and Soybeans Yield and Production -- Selected States and United States: 2011 and Forecasted August 1, 2012

and office offices. 2011 and 1 of coasted August 1, 2012											
State			Corn		Soybeans						
	Yield p	er Acre	Produ	Production			Production				
	2011	2012	2011	2012	2011	2012	2011	2012			
	Bushels		1,000 l	Bush	iels	1,000 bushels					
Illinois	157.0	116.0	1,946,800	1,461,600	47.0	37.0	416,420	308,950			
Indiana	146.0	100.0	839,500	605,000	45.0	37.0	238,050	184,630			
Iowa	172.0	141.0	2,356,400	1,917,600	50.5	43.0	466,115	405,920			
Kansas	107.0	93.0	449,400	390,600	27.0	22.0	101,250	73,700			
Minnesota	156.0	155.0	1,201,200	1,278,750	38.5	38.0	270,270	262,960			
Missouri	114.0	75.0	349,980	251,250	36.5	30.0	189,800	154,500			
Nebraska	160.0	147.0	1,536,000	1,337,700	53.5	43.0	258,405	215,000			
Ohio	158.0	126.0	508,760	456,120	47.5	42.0	215,650	192,360			
So. Dakota	132.0	98.0	653,400	519,400	37.0	31.0	150,590	137,950			
United States	147.2	123.4	12,358,412	10,778,589	41.5	36.1	3,056,032	2,692,014			

Source: USDA NASS Crop Production August 10, 2012

Dry Edible Beans Area Planted, Harvested, Yield, and Production -- Selected States and United States: 2011 and Forecasted August 1, 2012<sup>1</sup>

State	Planted Acres		Harvest	ed Acres	Yie	eld <sup>2</sup>	Production <sup>2</sup>		
	2011	2012	2011	2012	2011	2012	2011	2012	
	1,000 Acres		1,000 Acres		Pounds		1,000 Cwt.		
Colorado	38.0	50.0	37.0	45.0	1,580	1,620	585	729	
Idaho	95.0	140.0	94.0	139.0	2,000	1,900	1,880	2,641	
Michigan	170.0	198.0	168.0	194.0	2,000	1,800	3,360	3,492	
Minnesota	140.0	160.0	135.0	155.0	1,690	1,800	2,281	2,790	
Nebraska	110.0	150.0	105.0	140.0	2,000	1,700	2,100	2,380	
North Dakota	410.0	690.0	380.0	680.0	1,300	1,350	4,940	9,180	
United States	1,205.9	1,714.7	1,155.9	1,673.5	1,716	1,614	19,833	27,016	

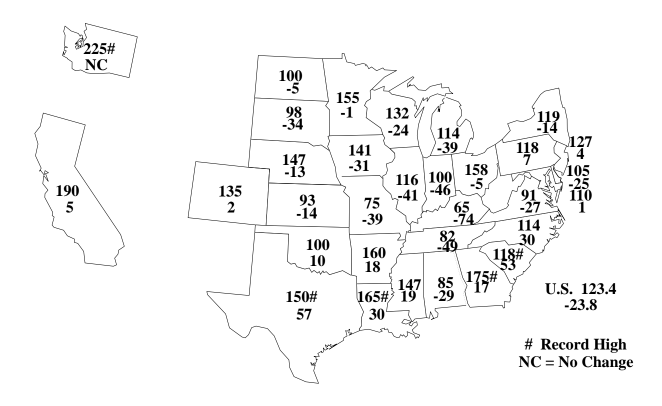
<sup>1</sup> Excludes beans grown for garden seed. <sup>2</sup> Clean Basis. Source: USDA NASS Crop Production August 10, 2012

> Dry Edible Beans Area Planted, by Commercial Class for the five Major Bean Classes --Selected States, and United States, 2011 and Forecasted August 1, 2012

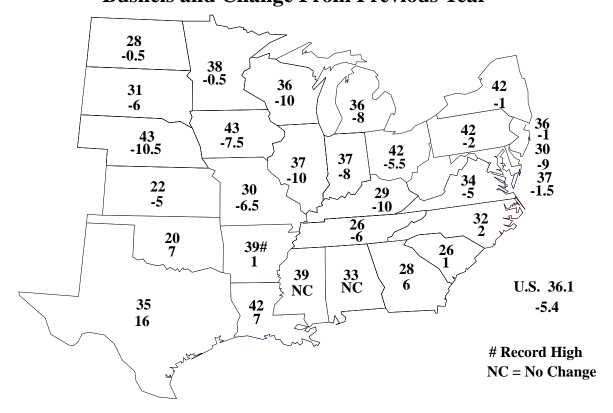
Selected States, and Officed States, 2011 and Forecasted August 1, 2012											
State	Great N	Great Northern		Pinto		Light Red Kidney		Navy		Black	
	2011	2012	2011	2012	2011	2012	2011	2012	2011	2012	
1,000 Acres											
Colorado			29.0	43.0	4.0	4.0					
Idaho	2.6	1.5	17.5	32.5	0.5	1.5	3.7	4.6	2.2	2.6	
Michigan			3.1	1.9	7.0	5.3	50.0	70.0	80.0	90.0	
Minnesota			13.0	21.7	11.1	13.4	50.5	53.0	20.7	25.7	
Nebraska	54.2	51.0	41.0	84.6	8.3	8.5	1.0	2.2	2.4	1.6	
North Dakota	1.8	3.5	225.0	445.0			94.0	125.0	69.0	86.0	
United States	61.8	58.1	386.7	714.3	36.6	38.4	204.4	262.8	183.9	217.2	

Source: USDA NASS Crop Production August 10, 2012

## Corn for Grain Yields, August 1, 2012 Bushels and Change From Previous Year



### Soybean Yields, August 1, 2012 Bushels and Change From Previous Year



U.S. Grains Supply and Disappearance Outlook

		Supj	oly	_		Market Year	Disappea	arance <sup>1</sup>		Market	Augraga
Crop	Begin-	Pro-	Im-			Domestic	Ex-		Year	Average Market	
Year	ning			Total	Primary	Ethanol &	Othor		Total	Ending	Price
	stocks	cks duction	ports		Use <sup>2</sup>	By-products <sup>3</sup>	Other	ports		Stocks	Trice
•					Million	Bushels					\$/Bu.
Corn											
2010/11	1,708	12,447	28	14,182	4,793	5,021	1,407	1,834	13,055	1,128	5.18
$2011/12^4$	1,128	12,358	25	13,511	4,550	5,000	1,390	1,550	12,490	1,021	6.20-6.30
$2012/13^5$	1,021	10,779	75	11,875	4,075	4,500	1,350	1,300	11,225	650	7.50-8.90
Soybeans											
2010/11	151	3,329	14	3,495	1,648		131	1,501	3,280	215	11.30
$2011/12^4$	215	3,056	15	3,286	1,690		101	1,350	3,141	145	12.45
$2012/13^5$	145	2,692	20	2,857	1,515		116	1,110	2,742	115	15.00-17.00
Wheat											
2010/11	976	2,207	97	3,279	926		203	1,289	2,417	862	5.70
$2011/12^4$	862	1,999	112	2,974	941		240	1,050	2,231	743	7.24
$2012/13^5$	743	2,268	130	3,141	950		293	1,200	2,443	698	7.60-9.00
Sorghum											
2010/11	41	346	0	387	123		85	152	359	27	5.02
$2011/12^4$	27	214	0	242	75		85	55	215	27	6.05-6.15
$2012/13^5$	27	248	0	275	70		80	100	250	25	7.00-8.40

<sup>1</sup> Marketing year begins: Corn, Sorghum & Soybeans, September 1; Wheat, June 1. <sup>2</sup> Primary uses: Corn & Sorghum = Feed; Soybeans = Crushing; Wheat = Food. <sup>3</sup> Corn used to produce ethanol and by-products including distillers' grains, corn gluten feed, corn gluten meal, and corn oil. <sup>4</sup> Estimate. <sup>5</sup> Projection.

Source: USDA's World Agricultural Supply and Demand Estimates, August 10, 2012

#### New Satellite Image Crop Maps Available for Nebraska

The U.S. Department of Agriculture's National Agricultural Statistics Service (NASS) has released satellite image maps depicting crop patterns for 2011. These images, referred to as the Cropland Data Layer, can be used in geographic information system (GIS) applications.

When the satellite image maps are used in a GIS and combined with other data layers such as soil, transportation networks, or weather contours, they can be helpful in watershed analysis, soils utilization over large areas, and crop rotation analysis.

Maps are available by region; no individually reported data from any farm is included or derivable from the cropland data layer maps available from the internet. This aligns with NASS policy to strictly protect the confidentiality of farmer reported data.

To download the free maps, visit the NASS Web site at <a href="http://www.nass.usda.gov/research/Cropland/SARS1a.htm">http://www.nass.usda.gov/research/Cropland/SARS1a.htm</a> and click on the link for the region you want. For additional information, call USDA's National Agricultural Statistics Service Nebraska Field Office at 1-800-582-6443.

#### ADDRESS SERVICE REQUESTED

PENALTY FOR PRIVATE USE, \$300 OFFICIAL BUSINESS

USDA NASS P.O. Box 81069 Lincoln, Nebraska 68501-1069